

ABSTRACT

The invention relates to light, food, perfume, pharmaceutical and other industries which use packages (boxes) for storing glass containers, in particular bottles with alcohol drinks, bottles for perfumes and drugs etc. The inventive box comprises a body in the form of two parts whose bottoms interact with a supporting surface and a base for arranging a glass container. Each part of the body is pivotally connected to the base in such a way that it is liftable when the parts of the body are open in opposite directions. Each pivot point is disposed, away from the external border of the corresponding part of the body, at a distance which is selected according to a condition excluding the return of the body parts to the initial position by the weight of the bottom and the glass container at a pre set opening angle of said parts of the body. Said invention ensures the partial aperture of the box and the simultaneous lifting of the glass container arranged thereon, thereby improving the visual perception of said glass container.